

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	342	(amorphous glassy low adj crystalline) and (polyphase multi\$2phase plurality near2 phases) and (inter\$2metallic alloy) and (Sn Si Al Sb Bi Pb Ag In Si Ge Al tin silicon aluminum Sn\$2Zr Sn\$2Zr\$2Fe "FeSn.sub.2" ""FeZr.sub.2"" Fe?sub\$ adj (Sn?sub\$ Zr?sub\$)) and (carbon graphite Fe Zr Ti iron titanium zirconium (carbide nitride oxynitride oxycarbide) near5 (metal Fe Zr Ti iron titanium zirconium)) and (particle grain) near2 (nanometer 'nm' ultrafine micron size diameter) and (wt weight volume mole molar) near2 (ratio part '%' \$2% percent) and (catalyst electrochemically active adj material battery anode electrode)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/03 09:42
S2	64	S1 and (X\$2ray TEM electron adj (micrograph microscop\$2)) and crystal\$5 near2 size	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/03 09:30
S3	48	S1 and (milling alloying mechanical adj alloying) and (high adj energy adj ball adj mill\$4 attrition adj mill ball adj mill mechanical adj alloying)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/03 09:31
S4	20	S2 and S3	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/03 09:32
S5	46	S1 and (428/547.ccls. 428/614.ccls. 429/218.1.ccls. 429/231.95.ccls. 429/229-232.ccls. 419/32.ccls. 420/129.ccls. 420/590.ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/03 09:32
S6	21	(Sn\$2Zr Sn\$2Zr\$2Fe "FeSn.sub.2" ""FeZr.sub.2"" Fe?sub\$ adj (Sn?sub\$ Zr?sub\$)) and (carbon graphite (carbide nitride oxynitride oxycarbide) near5 (metal Fe Zr Ti iron titanium zirconium)) and (battery electrode anode) and (amorphous glassy low adj crystalline) and (mechanical adj alloying high adj energy adj ball adj mill\$4 attrition adj mill ball adj mill)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/03 09:37
S7	9	S6 and (X\$2ray TEM electron adj (micrograph microscop\$2)) and crystal\$5 near2 size	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/03 09:39
S8	39	("FeSn2" 'FeZr2' (alloy inter\$2metallic) with (Sn Si Al tin silicon aluminum)) and (TiN TiC Fe Zr Ti iron zirconium titanium) and (amorphous glassy low adj crystalline) and (electrochemically active adj material anode negative adj electrode)	EPO; JPO; DERWENT	OR	ON	2006/03/03 09:39
S9	35	(john near2 miller liya near2 wong).in. and (nanocomposite mechanical adj alloying ball adj mill amorphous low adj crystalline glassy)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/03 09:40
S10	35	(john near2 miller liya near2 wong).in. and (nanocomposite mechanical adj alloying ball adj mill amorphous low adj crystalline glassy)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/03 09:40
S11	11	("6524744" "6436578" "6255017" "6203944" "6124057" "5888669" "5358801" "5110696" "200033402" "200103210" "6492063" "6544687" "6506520").did.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/03 09:40